**TMCnet** 

[June 21, 2006]



# **OUR SOLUTIONS**



Type your search here

Blogs: Rich Tehrani Tom Keating Grea Galitzine SIPThat Beyond VoIP Call Center/CRM

Go!



...more

SERVICE

**ENTERPRISE** 

**DEVELOPER** 

RESELLER

**GOVERNMENT** 

## CONSUMER

**TMCnet Services** Advertise

News Alerts

White Papers

Subscribe Today!

# session controller

The Authority on VolP, Call Centers, CRM, and Telecom

What's New

**Energy-Efficient Direct-Current-Powering Technology Reduces** 

(Ascribe Newswire Via Thomson Dialog NewsEdge) BERKELEY, Calif., June 21 (AScribe Newswire) -- Researchers at the U.S. Department of

teamed with Silicon Valley giants including Sun Microsystems, Intel, Cisco, and others to demonstrate technologies that could save billions of dollars a

Energy's Lawrence Berkeley National Laboratory (Berkeley Lab) have

year in the energy costs of operating data centers, as well as improve reliability and lengthen equipment life. The demonstration is taking place

this summer at a test facility at Sun Microsystems in Newark, Calif. More

Energy Use in Data Centers by Up to 20 Percent

than 20 high-technology companies are participating.

Click here to learn more about e911 and its impact on VoIP

 $\langle \Rightarrow \rangle$ 

Contributors



XML RSS/XML

- Implementing telco grade
- Increasing Business Value

Receive more news in your email Please Input y

### Top Stories

- Call Center Management Need
- Solving Business Process Problems with Telecom Expense Management
- Narus, Pen-Link, Partner to Deliver CALEA-Compliant Legal
- **Merced Systems Addresses** erformance Management
- Verizon DSL Connection to
- Contact Center News for 22

## White Paper Library

- functio
- With V.
- Getting Up to Speed with ...

- Only Look Internally to Improve
- Nokia, Sanyo Drop Plans to Develop CDMA Wireless Devices
- Fujitsu and Bel-Air Networks Team to Provide New Metro .
- Cistera Extends VoIP App for Call Centers
- be sold at Wal-Mart
- June 2006: Aspect, Identity Theft,
- 87 Percent of B2Bs Queasy About Customer Data Quality

# Related VolP Channel Eagle#

About TMC

Blogs

Free eNews

**Publications** 

Content Submission

Channels Home

Broadband Telephony

Conference Call/Audio

**Customer Interaction** 

Headsets

Hosted IP

Hybrid IP Internet Fax

Conferencing and

IP-PBX

IP-Phone System

**IP Services** 

IP Telephony

Media Processing

Mobile Telephony

Session Border Contro

Selecting VolP Solutions

Small Business VolP



Eliminating power conversion losses by using DC (direct current) instead of AC (alternating current from the electricity grid) power to provide electricity throughout the data center can trim the energy needed to run the centers by 10 to 20 percent and improve reliability. Preliminary measurements from the demonstration center in Newark support this

estimate

Researchers in Berkeley Lab's Environmental Energy Technologies Division (EETD) proposed this technology demonstration and the California Energy Commission's Public Interest Energy Research (PIER) program sponsored the work.

The Berkeley Lab team, which consists of project leader William Tschudi, Steve Greenberg, and Evan Mills, conceived the project and provided oversight for the demonstration's planning and design, which is being executed by private-sector firms ECOS Consulting and EPRI Solutions under a contract with Berkeley Lab. The partner companies have provided technical advice, equipment, and staff to set up the demonstration facility.

Data centers are the backbone of the Internet, providing data storage for websites and databases accessible over the World Wide Web, and supporting virtually every larger sized private corporation and institution. Data center managers say that the rapid growth in their power and cooling requirements, and the growing cost of electricity, have become a significant concern.

According to a recent report by Berkeley Lab, SEMATECH and other industry leaders (High-Tech Means High Efficiency), data centers, which

## Other VolP Related News

- Face value: Ozzie the wizard
- Resources and infrastructure:
- IP telephony now a top ...
- Vertasent and Harmonic Support O...
- Convergence is set to bring ...
- **Alvarion Completes Initial**
- BT Infonet suministra red IP .. Aldo Rodriguez Selected as











Find the Best II Communication Solutions



## Demonstrat

Your IP Communication Products & Services LIVE



operate 24 hours a day, seven days a week, have among the highest density of energy-consuming equipment of any modern building.

They can use 100 times the electricity of a typical office building on a square foot basis, says William Tschudi, the Berkeley Lab principal investigator for this project. Energy costs of \$1 million per month are not uncommon in large data centers that require megawatts of electricity.

Such factors as the rapid growth of the Web, the increase in the use of networks to help geographically dispersed teams, and increasing server power has led to rapid growth in data centers and in their energy use. Facilities managers, corporate information services departments, and Internet service providers are searching for ways to reduce their energy costs.

We're excited to be able to demonstrate and evaluate the efficiency merits of two different data center DC power delivery approaches and expect our results can inform data center operators, facility designers and this global industry regarding efficient options for future designs, says My Ton of ECOS Consulting.

A number of strategies can be used by designers and managers of these facilities to decrease their power needs, such as optimizing airflows to get the most out of the cooling system, upgrading the energy efficiency of the cooling system, or moving to liquid cooling, and facilities managers are increasingly implementing them.

DC power offers a complementary strategy for improving energy efficiency. In the typical data center, the power distribution system provides 480-volt AC power to a transformer, which then steps it down to 208-volt AC, which feeds racks of servers.

Individual power supplies (typically these are redundant) within each server convert this into a voltage appropriate for the unit's needs. These individual supplies are often inefficient, generating substantial heat which the room's air conditioning system must remove at great expense. Waste heat can also impose limits on the number of servers that can be housed in a data center and jeopardizes reliability if not handled properly.

Some servers on the market can run on DC power - typically at 48 volts DC, which is the standard in the telecommunications industry. The demonstration shows how a DC-powered data center could skip the conversion from 480 to 208 volts and provide DC power directly to the servers. The demonstration DC center converts high-voltage AC directly into high-voltage DC power, and then steps down the high-voltage DC power to low-voltage within the IT equipment. By skipping or consolidating conversion steps, this approach can save as much as 20 percent of electricity usage overall.

However, substituting DC power in data centers as a replacement for conventional AC power has not yet made significant inroads into many data centers because the technology is unfamiliar to many facilities engineers. There is reluctance within the industry to switch to new technologies without field experience showing that the switch could be done safely and would have operational and economic benefits, without causing unanticipated problems

The Applications Team is a group within Berkeley Lab's EET Division which tackles demonstration projects involving advanced, energy-efficient technologies that have not yet become mainstream in the marketplace. They target technologies that have great energy-efficiency potential and other advantages (e.g. improved comfort, safety, lower maintenance and operating costs) but need field-testing or demonstration under real conditions to prove these benefits to users. DC-powered data centers were an ideal target technology for the A-Team.

This project is meant to show that energy savings are possible by minimizing energy conversions within the data center and its equipment. Sun Microsystems, Cisco, Intel, IBM, and many others have been involved, as well as vendors who are eager to sell DC technology solutions to the marketplace, says Tschudi.

All of the demonstration DC equipment has been loaned by the manufacturers. Sun, Intel, and possibly others will be providing servers to operate on DC power. This project is actually two demonstrations. One shows off a DC architecture at a facility level, distributing 380 volts DC, and the other is a rack-level implementation of DC power supplied at 380 volts within the rack.

The industry participants and the California Energy Commission have formed a stakeholder group that will evaluate the results of the demonstration, document energy savings, and compare the performance of Ads by Goooooogle

Energy
Management
Control your utility
bills with our
web-enabled
thermostat and
browser.
proliphix.com

Energy Conservation Ideas Save on Energy Costs-for Businesses Grow Your Business & Shrink Costs! www.uinet.com/Your\_Bu

Delta Energy, LLC Industrial Energy Management Natural Gas and Electric Services deltaenergyllc.com

Control Your Energy Bills Choose Econnergy and regain control over you energy bills! www.econnergy.com/ind



www.sivox.com



2 of 5 6/22/06 6:10 PM

DC-power data centers to conventional centers.

- - - -

CONTACT: Allan Chen, Berkeley Lab Media Relations, 510-486-4210, a\_chen@lbl.gov

TECHNICAL CONTACT: William Tschudi, 510-495-2417, WFTschudi@lbl.gov

NOTE: An html version of this release with images and links for additional information is available at

http://www.lbl.gov/Science-Articles/Archive/EETD-DC-power.html

ABOUT: Berkeley Lab is a U.S. Department of Energy national laboratory located in Berkeley, Calif. It conducts unclassified scientific research and is managed by the University of California. Visit our Website at <a href="http://www.lbl.gov">http://www.lbl.gov</a>.



Technology Marketing Corporation's INTERNET TELEPHONY ® Magazine Announces the 2006 TMC Labs Innovation

TMC and J Arnold & Associates to Co-Host Series of IP Communications Web Summits

Program Released for New IP Communications Business Summit in Silicon Valley

Customer Inter@ction Solutions Magazine invites you to apply for its 2006 TMC Labs Innovation Awards

TMC Announces the Winners of Customer Inter@ctions Solutions' CRM Excellence Award for 2006

TMC Announces the Winners of Planet PDA Magazine's Product of the Year' Award for 2005

TMC Announces the Winners of BiometriTech Magazine's Product of the Year' Award for 2005

Premium Contact Center Research Site Launched on TMCnet

TMCnet Launches e911 Discussion Forum

**TMCnet Writer Receives Prestigious Summit Creative Award** 

TMC Announces the Winners of Communications Solutions Magazines Product of the Year Award for 2005

TMCnet Surpasses One Million Unique Visitors in April

Critical Mention Launches ClipSyndicate, a 'One Stop Shop' For Web Site Publishers to Syndicate Video News Segments From Respected Broadcasters

VoIP Demo™ and the IP Communications Business Summit™ Launched in Silicon Valley

TMC Launches IMS Expo in San Diego

TMC is now accepting applications for the 2006 IP Contact Center Technology Pioneer Award

CALL CENTER 2.0 ™ to be Launched in San Diego

Netcentrex, TMC, and Light Reading Team on 2nd Annual Triple Play Symposium

Rich Tehrani Comments on Supreme Court's eBay Patent Right Case in an INVESTOR'S BUSINESS DAILY article

**Technology Marketing Corporation Launches TMCnet Services** 

Covad, TMCnet Team to Launch VolP For SMB Community

Want more subscribers? Then get listed on TMCnet's upcoming Service Provider Directory!

TMC Launches IMS Magazine

TMC Announces SIP Magazine, Targeting Developers, Enterprise Decision-Makers and Service Providers

3 of 5 6/22/06 6:10 PM

3rd Annual VolP Developer Conference
August 8-10, 2006 - Hyatt Regency Santa, Clara, CA • http://www.voipdeveloper.com
INTERNET TELEPHONY Conference & EXPO
October 10-13, 2006 - San Diego Convention Center San Diego, CA • http://www.itexpo.com
INTERNET TELEPHONY Conference & EXPO
January 23-26, 2007 - Fort Lauderdale-Broward County Convention Center Fort Lauderdale, FL • http://www.itexpo.com

## TMCnet MarketPlace

Save over 50% on your Business Phone Bills!
Packet8 VoIP-Hosted PBX is \$39.99/month including Auto Attendant,
Unlimited calling to the U.S. & Canada, Ext. to Ext. Dialing, Conference
Bridge, Voicemail to Email and much more! Click for a free 5-minute VoIP cost analysis...

Four Points of Network Convergence
The convergence of networking technologies today is creating powerful new ways for enterprises to improve their performance. Access a series of white papers to learn how developing a roadmap can benefit your enterprise.

Build Your Own IVR Graphically
Powerful graphical development platform. Build IVRs, Unified Messaging,
Pre-Paid systems utilizing flow charting or VoiceXML. Install on your site or
host it in our class "A" hosting facilities. Browser based ACD and other in...

Audio and Web Conferencing Systems
Conference Bridges from Forum, Multisuns, Avaya, And Sonexis. Polycom
VoIP, Audio and Web Conferencing Systems. Discover why an in house
conference bridge saves money and does not compromise company

IVR with W3C VoiceXML
Plum provides best-in-class VoiceXML IVR (Interactive Voice
Response)systems and software for the enterprise. Learn more about our proven, powerful, and manageable solutions

## **Buy a Link Now**

TMC's Customized Keymail Alert and RSS Serv. To receive daily e-mail alerts and RSS URLs of stories p keyword terms to match and your e-mail address.	osted on TMCnet.com, please enter
Popular Keywords: Hi	Enclose in double-quotes for exact phrase match.
Keyword 1:	No password necessary!
Keyword 2:	
Keyword 3:	
E-mail Address:	
Submit	

## **Most Popular Pages**

American Telecom Services Appoints Robert S. Picow to the Board of Directors

LEAD: U.S. activates missile defense, may intercept N. Korea missile+

Furniture Today's Top 100 Furniture Stores

Georgia Tech, IBM announce new chip shatters speed records

Google News Roundup: Government Search, Googleplex Purchase

How do I transfer music from the iPod?

ESPN Deportes ofrecerá amplia cobertura multimedia del Mundial 2006 de la FIFA; Cobertura en español en ESPN Deportes TV, ESPN Deportes Radio, ESPNdeportes.com y ESPN Deportes La Revista

4 of 5 6/22/06 6:10 PM Browsers getting facelifts as Web usage change

## **Latest TMCnet Headlines**

Medicines available on e-prescriptions as from today

IU Credit Union hit by phishing scam

Silver Screen Studios Develops Asset Based Financing Business

Biometric software co ClassifEye raises \$1.2m

Erel Margalit appointed Israel Broadcasting Authority chair

## **Latest Company News**

Adobe Systems Occam Networks
Aperio Qualcomm
AT&T Samsung
Avaya Siemens, TWC
BAE Sun Microsystems
Ericsson SureWest
Globecomm Tekelec
Google Telefonica Globecomi Google Honeywell Microsoft NetZero Nokia Telefonica TeliaSonera Verizon Vodavi ZTE

Subscribe FREE to all of TMC's monthly magazines. Click here now.



5 of 5 6/22/06 6:10 PM